L	Hits	Search Text	DB	Time stamp
Number	10.500		USPAT;	2004/08/18
-	40698	freimuth.in. or zhang.in. or howitt.in.	USPAT; US-PGPUB;	13:25
			EPO; JPO;	13.23
			DERWENT	
_	721	"Department of Energy".as.	USPAT;	2004/08/18
		2 op w2 smooth 12 = 13 w 31	US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT	
-	41443	(peptide or protein) NEAR2 (extension or	USPAT;	2004/08/18
		fragment)	US-PGPUB;	13:26
			EPO; JPO; DERWENT	
	72061	(plasmid or vector) NEAR3 expression	USPAT;	2004/08/18
-	73861	(plasmid of vector) MEANS expression	US-PGPUB;	13:26
			EPO; JPO;	
			DERWENT	
_	2611	"net negative charge"	USPAT;	2004/08/18
			US-PGPUB;	13:27
			EPO; JPO;	
1			DERWENT	2004/00/12
-	35543	"negative charge"	USPAT;	2004/08/18
		-	US-PGPUB;	13:27
			EPO; JPO; DERWENT	
	54012	(fusion or chimer\$) NEAR3 (construct or	USPAT;	2004/08/18
_	54012	protein or gene)	US-PGPUB;	13:28
		procein or gene,	EPO; JPO;	
			DERWENT	
_	0	"-15 to -20" or "-10 to -14" or "-5 to	USPAT;	2004/08/18
	İ	-9" or "-2 to -4"	US-PGPUB;	13:29
			EPO; JPO;	
			DERWENT	2004/08/18
-	63	"ordered conformation" or "nonordered	USPAT; US-PGPUB;	13:30
		conformation" or "non-ordered conformation"	EPO; JPO;	13.30
	Ì	Conformation	DERWENT	
	70	"t7" WITH 10B	USPAT;	2004/08/18
- '	'"		US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT	0004/00/10
-	1550	(freimuth.in. or zhang.in. or howitt.in.)	USPAT;	2004/08/18
		and ((peptide or protein) NEAR2	US-PGPUB;	13:31
		(extension or fragment))	EPO; JPO; DERWENT	
	1 4 5 2	((freimuth.in. or zhang.in. or	USPAT;	2004/08/18
_	1451	howitt.in.) and ((peptide or protein)	US-PGPUB;	13:31
		NEAR2 (extension or fragment))) and	EPO; JPO;	
1		((plasmid or vector) NEAR3 expression)	DERWENT	
_	2	(((freimuth.in. or zhang.in. or	USPAT;	2004/08/18
		howitt.in.) and ((peptide or protein)	US-PGPUB;	13:32
		NEAR2 (extension or fragment))) and	EPO; JPO;	
1		((plasmid or vector) NEAR3 expression))	DERWENT	
1		and "peptide extension"	HCDAT.	2004/08/18
_	4758	((peptide or protein) NEAR2 (extension or	USPAT; US-PGPUB;	13:32
		fragment)) SAME ((plasmid or vector) NEAR3 expression)	EPO; JPO;	13.32
		MEMYS exhrespion)	DERWENT	
_	2	(((peptide or protein) NEAR2 (extension	USPAT;	2004/08/18
		or fragment)) SAME ((plasmid or vector)	US-PGPUB;	13:33
		NEAR3 expression)) and ("ordered	EPO; JPO;	
		conformation" or "nonordered	DERWENT	
	1 .	conformation" or "non-ordered		
	1	conformation")	Habbe	2004/09/39
-	18821	((plasmid or vector) NEAR3 expression)	USPAT;	2004/08/18
		SAME ((fusion or chimer\$) NEAR3	US-PGPUB; EPO; JPO;	13.33
		(construct or protein or gene))	DERWENT	
1	I		DEVACINT	

_	80	(((plasmid or vector) NEAR3 expression)	USPAT;	2004/08/18
		SAME ((fusion or chimer\$) NEAR3	US-PGPUB;	13:36
		(construct or protein or gene))) and	EPO; JPO; DERWENT	
	3	"peptide extension" ((((plasmid or vector) NEAR3 expression)	USPAT;	2004/08/18
_	3	SAME ((fusion or chimer\$) NEAR3	US-PGPUB;	13:49
		(construct or protein or gene))) and	EPO; JPO;	13.13
		"peptide extension") and "net negative	DERWENT	
		charge"		
_	277	"peptide extension"	USPAT;	2004/08/18
		• •	US-PGPUB;	13:49
			EPO; JPO;	
			DERWENT	2024/20/22
_	202	"peptide extension" and ((plasmid or	USPAT;	2004/08/18
		vector) NEAR3 expression)	US-PGPUB; EPO; JPO;	13:49
			DERWENT	
	165	("peptide extension" and ((plasmid or	USPAT;	2004/08/18
_	165	vector) NEAR3 expression)) and ((fusion	US-PGPUB;	13:53
		or chimer\$) NEAR3 (construct or protein	EPO; JPO;	
		or gene))	DERWENT	
_	165	(("peptide extension" and ((plasmid or	USPAT;	2004/08/18
		vector) NEAR3 expression)) and ((fusion	US-PGPUB;	14:10
		or chimer\$) NEAR3 (construct or protein	EPO; JPO;	
		or gene))) and ((fusion or chimer\$)	DERWENT	
		NEAR3 (construct or protein or gene))	USPAT;	2004/08/18
] -	21270	protein WITH solubil\$	USPAT; US-PGPUB;	14:11
			EPO; JPO;	+ + • + + + + + + + + + + + + + + + +
			DERWENT	
1_	3	(protein WITH solubil\$) SAME "peptide	USPAT;	2004/08/18
_		extension"	US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT	
_	1	("t7" WITH 10B) and "peptide extension"	USPAT;	2004/08/18
}			US-PGPUB;	14:30
			EPO; JPO; DERWENT	ļ
	0.4	("t7" WITH 10B) and ((plasmid or vector)	USPAT;	2004/08/19
-	24	NEAR3 expression)	US-PGPUB;	12:30
		NEARS explession)	EPO; JPO;	
			DERWENT	
_	85	(protein WITH solubil\$) and "peptide	USPAT;	2004/08/18
		extension"	US-PGPUB;	14:36
			EPO; JPO;	1
			DERWENT	2004/08/18
-	35543	"net negative charge" or "negative	USPAT; US-PGPUB;	14:36
		charge"	EPO; JPO;	17.50
	1		DERWENT	
1_	33	((protein WITH solubil\$) and "peptide	USPAT;	2004/08/18
-		extension") and ("net negative charge" or	US-PGPUB;	14:36
		"negative charge")	EPO; JPO;	
			DÉRWENT	
-	10	"negative charge" and ("t7" WITH 10B)	USPAT;	2004/08/18
1		·	US-PGPUB; EPO; JPO;	14:46
			DERWENT	
	40405	"amino acid" WITH (substitution or	USPAT;	2004/08/18
-	42485	modification)	US-PGPUB;	14:46
		modification,	EPO; JPO;	
	1		DERWENT	
_	43	("amino acid" WITH (substitution or	USPAT;	2004/08/18
1		modification)) SAME "net negative charge"	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT	2004/09/19
_	3618	"protein folding"	USPAT;	2004/08/18 14:55
			US-PGPUB; EPO; JPO;	17.00
			DERWENT	
1	1		THITANTIAT	<u> L.,</u>

-	2019	"native conformation"	USPAT;	2004/08/18
ļ			US-PGPUB;	14:55
1		·	EPO; JPO;	
			DERWENT	2004/08/18
-	324	"protein folding" and "native	USPAT; US-PGPUB;	14:55
		conformation"	EPO; JPO;	14.55
			DERWENT	
	240	("protein folding" and "native	USPAT;	2004/08/18
-	240	conformation") and ((plasmid or vector)	US-PGPUB;	14:55
		NEAR3 expression)	EPO; JPO;	
		MEARS expression;	DERWENT	
	193	(("protein folding" and "native	USPAT;	2004/08/18
1		conformation") and ((plasmid or vector)	US-PGPUB;	15:06
		NEAR3 expression)) and ((peptide or	EPO; JPO;	
		protein) NEAR2 (extension or fragment))	DERWENT	
_	14	((("protein folding" and "native	USPAT;	2004/08/18
		conformation") and ((plasmid or vector)	US-PGPUB;	15:00
	'	NEAR3 expression)) and ((peptide or	EPO; JPO;	
		protein) NEAR2 (extension or fragment)))	DERWENT	
		and "negative charge"		2004/00/50
-	1	("protein folding" and "native	USPAT;	2004/08/18
		conformation") and ("t7" WITH 10B)	US-PGPUB;	15:06
			EPO; JPO;	
			DERWENT	2004/09/19
-	3	("protein folding" and "native	USPAT;	2004/08/18
		conformation") and (protein WITH "10b")	US-PGPUB;	15:07
			EPO; JPO; DERWENT	
	1	LONG THE HERE! ADMIT 10D)	USPAT;	2004/08/19
-	176	(("t7" or "T7") SAME 10B)	US-PGPUB;	12:31
			EPO; JPO;	12.31
			DERWENT	
	16	((("t7" or "T7") SAME 10B)) and "phage	USPAT;	2004/08/19
-	10	display"	US-PGPUB;	12:31
		display	EPO; JPO;	
			DERWENT	1
\	13	(((("t7" or "T7") SAME 10B)) and "phage	USPAT;	2004/08/19
-	13	display") and "protein expression"	US-PGPUB;	12:37
		1	EPO; JPO;	
			DERWENT	
_	2	5366871.pn.	USPAT;	2004/08/19
			US-PGPUB;	12:37
			EPO; JPO;	
			DERWENT	1 2004 /09 /20
-	4	"5989868" or 6077689.in.	USPAT;	2004/08/20
			US-PGPUB;	14:30
1			EPO; JPO; DERWENT	
		#5000060# an 6077690 mm	USPAT;	2004/08/20
-	6	"5989868" or 6077689.pn.	US-PGPUB;	14:31
			EPO; JPO;	
	1		DERWENT	
	156	"5766905" or "5989868" or "5654176" or	USPAT;	2004/08/20
_	1,26	"4923967" or "5202239" or "5302526" or	US-PGPUB;	14:31
,		"6395875" or "5935824" or 6077689.pn.	EPO; JPO;	
		·	DERWENT	
-	18	("5766905" or "5989868" or "5654176" or	USPAT;	2004/08/20
		"4923967" or "5202239" or "5302526" or	US-PGPUB;	14:35
		"6395875" or "5935824" or "6077689").pn.	EPO; JPO;	
			DERWENT	0004/00/00
-	2	5654176.pn.	USPAT;	2004/08/20
ļ			US-PGPUB;	14:36
			EPO; JPO;	
			DERWENT	2004/08/20
-	2	4923967.pn.	USPAT; US-PGPUB;	14:37
			EPO; JPO;	14.2/
			DERWENT	
			I DEKMENT	<u> </u>

-	2	5202239.pn.	USPAT;	2004/08/20 14:37
			US-PGPUB; EPO; JPO;	14:37
			DERWENT	
1_	2	6395875.pn.	USPAT;	2004/08/20
		0333073.pm.	US-PGPUB;	15:21
			EPO; JPO;	
		·	DERWENT	
- '	176	"t7" SAME 10b	USPAT;	2004/08/20
			US-PGPUB;	15:21
			EPO; JPO;	
		(III III III III III III III III III II	DERWENT	2004/08/20
-	0	("t7" SAME 10b) and "modified 10B"	USPAT; US-PGPUB;	15:22
			EPO; JPO;	13.22
			DERWENT	
_	2	("t7" SAME 10b) and (modified NEAR8 10b)	USPAT;	2004/08/20
	_	,	US-PGPUB;	15:22
			EPO; JPO;	
			DERWENT	
-	39606	"T7" or "t7"	USPAT;	2004/08/20
			US-PGPUB;	15:42
			EPO; JPO; DERWENT	ļ.
	12	("T7" or "t7") NEAR10 "10b protein"	USPAT;	2004/08/20
-	12	1 1, Of C.) MEWIN TOD BLOCKIN	US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT	
_	233	10b NEAR5 (protein or capsid)	USPAT;	2004/08/20
			US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT	2004/09/20
-	0		USPAT; US-PGPUB;	2004/08/20 15:30
		(altered or mutat\$ or modified)	EPO; JPO;	13.30
			DERWENT	
_	12	(10b NEAR5 (protein or capsid))	USPAT;	2004/08/20
		SAME (altered or mutat\$ or modified)	US-PGPUB;	15:30
		,	EPO; JPO;	
	1		DERWENT	0004/65/20
-	0	(10b NEAR5 (protein or capsid)) and	USPAT;	2004/08/20
		"carbox\$ termin\$"	US-PGPUB;	15:41
			EPO; JPO; DERWENT	
1	0	(10b NEAR5 (protein or capsid)) and	USPAT;	2004/08/20
- ·		"amino termin\$"	US-PGPUB;	15:41
1.		CAMALON OF THE PROPERTY OF THE	EPO; JPO;	
			DERWENT	
-	23828	carboxy NEAR1 termin\$	USPAT;	2004/08/20
1			US-PGPUB;	15:56
1			EPO; JPO;	
1		Gunian MIRII / marketine MEAD1 +	DERWENT USPAT;	2004/08/20
-	2071	fusion WITH (carboxy NEAR1 termin\$)	US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT	
-	0	(fusion WITH (carboxy NEAR1 termin\$))	USPAT;	2004/08/20
Į.		SAME (10b NEAR5 (protein or capsid))	US-PGPUB;	15:43
			EPO; JPO;	,
			DERWENT	2004/09/20
-	13		USPAT;	2004/08/20
		(10b NEAR5 (protein or capsid))	US-PGPUB; EPO; JPO;	15:43
			DERWENT	
	101	10b NEAR2 (protein or capsid)	USPAT;	2004/08/20
-	101	TOD MEMYS (brofertt or cabard)	US-PGPUB;	15:50
Į.			EPO; JPO;	
			DERWENT	
_ `	5	1 /= / / /	USPAT;	2004/08/20
		(10b NEAR2 (protein or capsid))	US-PGPUB;	15:50
			EPO; JPO;	
1			DERWENT	1

_	36532	(carboxy NEAR1 termin\$) or "C-terminus"	USPAT;	2004/08/20
		, , , , , , , , , , , , , , , , , , , 	US-PGPUB;	15:56
			EPO; JPO;	
			DERWENT	
_	5345	((carboxy NEAR1 termin\$) or "C-terminus")	USPAT;	2004/08/20
		WITH fusion	US-PGPUB;	15:57
			EPO; JPO;	
1			DERWENT	
-	13	(10b NEAR2 (protein or capsid)) and	USPAT;	2004/08/20
		(((carboxy NEAR1 termin\$) or	US-PGPUB;	16:29
		"C-terminus") WITH fusion)	EPO; JPO;	
			DERWENT	
-	2	5989868.pn.	USPAT;	2004/08/20
			US-PGPUB;	16:45
			EPO; JPO;	
			DERWENT	
-	0	"Nus A protein"	USPAT;	2004/08/20
1			US-PGPUB;	16:45
			EPO; JPO;	
			DERWENT	